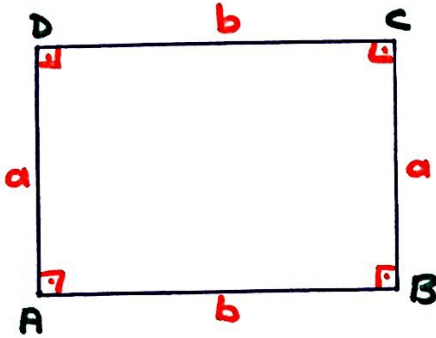


DİK DÖRTGEN

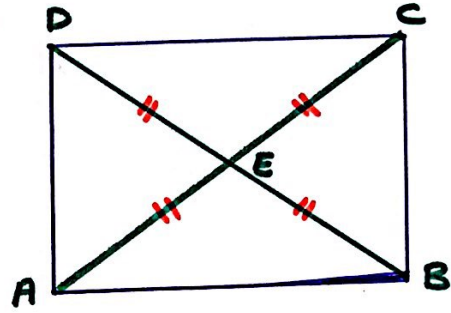
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1



- ✓ $Q(ABCD) = 2a + 2b$
- ✓ $A(ABCD) = a \cdot b$

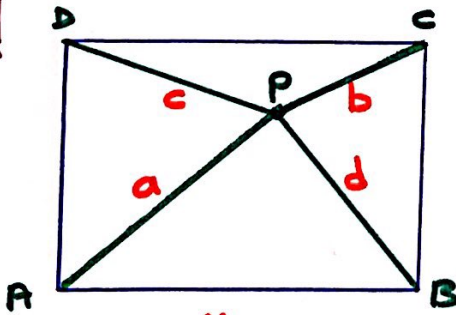
2



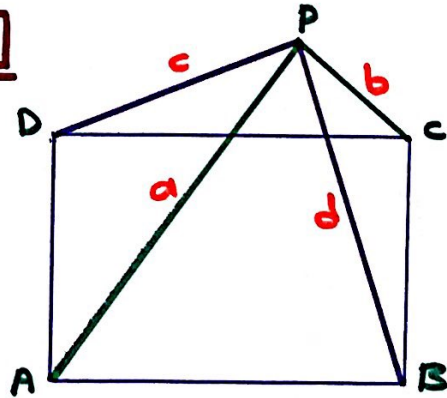
- ✓ Dikdörtgenin köşegenleri eşittir ve birbirini ortalar.
- ✓ $|DE| = |BE| = |AE| = |CE|$

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3

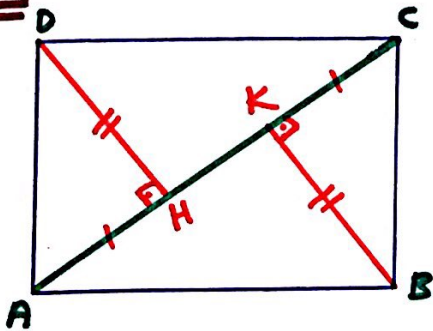


4



$$a^2 + b^2 = c^2 + d^2$$

5



- ✓ $|DH| = |BK|, |AH| = |KL|$

NOT

Öklid ve Benzerlik çok fazla kullanılır.

Dikdörtgen Paralelkenar'ın bütün özelliklerini sağlar

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